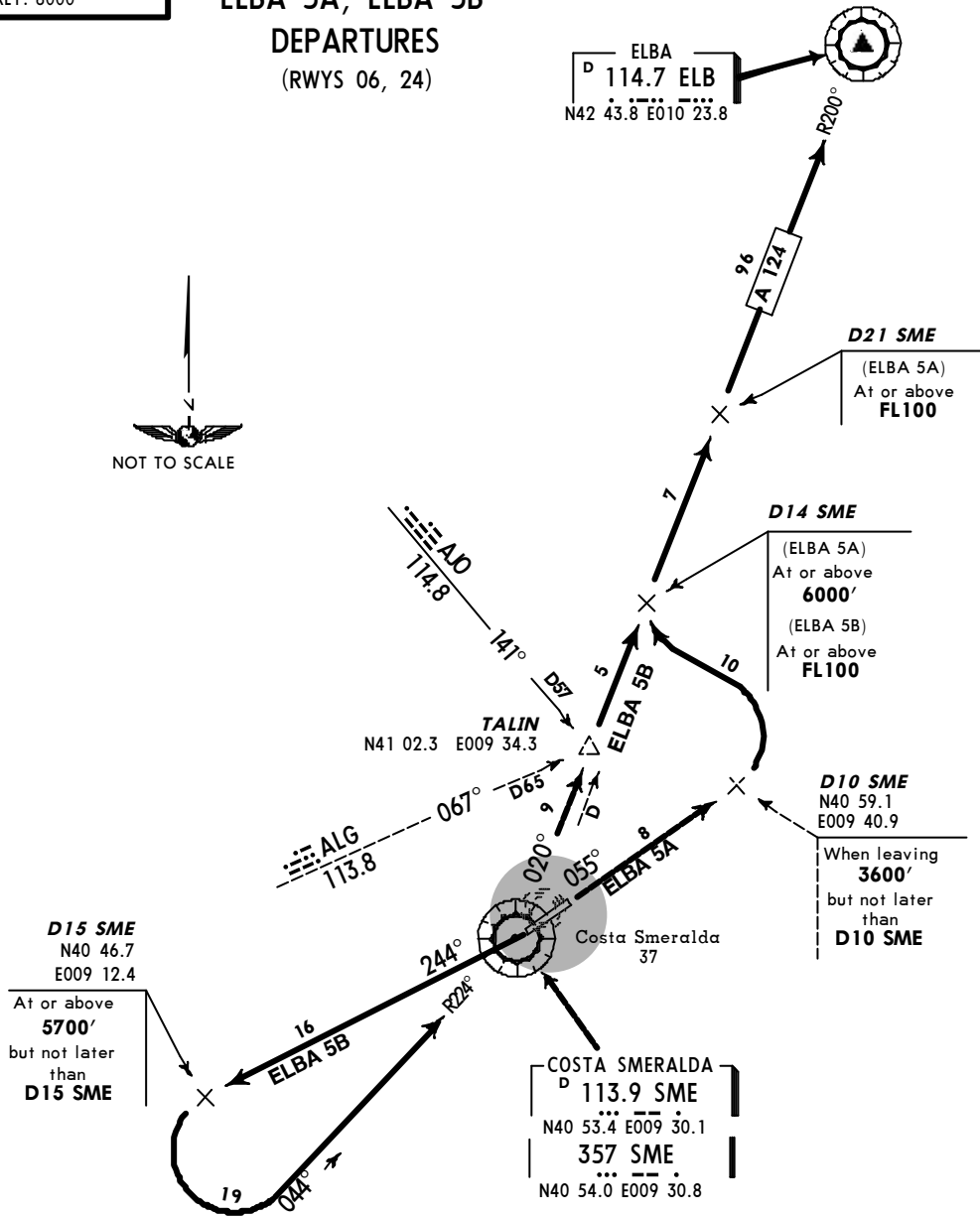


TRANS LEVEL: BY ATC
TRANS ALT: 6000'

ELBA 5A, ELBA 5B DEPARTURES (RWYS 06, 24)



These SIDs require a minimum climb gradient of
Rwy 06: 419' per nm (6.9%) until leaving **3600'**.
Rwy 24: 380' per nm until leaving **5700'** due to
obstacles west and southwest of airport

Pilots unable to comply with minimum climb gra-
dient for runway 24 shall maintain VMC until lea-
ving **5700'** during daylight.

Gnd speed-Kts	75	100	150	200	250	300
419' per nm	524	699	1048	1398	1747	2096
380' per nm	475	633	950	1267	1583	1900

SID	RWY	ROUTING	ALTITUDE
ELBA 5A	06	Intercept SME R-055, when leaving 3600' , but not later than D10 SME, turn LEFT, intercept SME R-020 to ELB VORTAC (airway A 124).	Cross SME R-020/D14 at or above 6000' , SME R-020/D21 at or above FL100 .
ELBA 5B	24	Intercept SME R-244, at or above 5700' , but not later than D15 SME, turn LEFT, intercept SME R-224 inbound to SME VOR-DME/NDB, intercept SME R-020 to ELB VORTAC (airway A 124).	Cross SME R-020/D14 at or above FL100 .